



भारत का राजपत्र

The Gazette of India

प्राधिकार से प्रकाशित

PUBLISHED BY AUTHORITY

सं. १७]

नई विल्ली, शनिवार, अप्रैल २४, १९७१ (वैशाख ४, १८९३)

No. १७]

NEW DELHI, SATURDAY, APRIL 24, 1971 (VAISAKHA 4, 1893)

इस भाग में भिन्न पृष्ठ संख्या वाली जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके
(Separate paging is given to this Part in order that it may be filed as a separate compilation)

भाग III—खण्ड २

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से सम्बन्धित अधिसूचनाएँ और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 24th April, 1971

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

3rd April 1971

130828. M. L. Malhotra. Single touch cigarette ejector.

130829. John Heachcoat & Company Limited. Method of and apparatus for producing bulked yarns. (6th April 1970).

130830. Wiltshire Cutlery Company Proprietary Limited. Knife scabbard or holder.

130831. Cabot Corporation. Carbon black pigments and rubber compositions.

130832. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Brüning. Tetravalent phenols and process for preparing the same. [Divisional date 5th July 1969].

130833. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Brüning. Tetravalent phenols and process for preparing the same. [Divisional date 5th July 1969].

130834. Borgs Fabriks Aktiebolag. A method for regulating a hydraulic energy absorbing device and a device for putting the method into effect.

130835. Joseph Lucas (Industries) Limited. Handbrake controls for road vehicles. (24th April 1970).

5th April 1971

130836. Dynamit Nobel Aktiengesellschaft. Process for the purification of dimethyl terephthalate.

37 GI/71

130837. Joseph Lucas (Industries) Limited. Overrides for road vehicles. (29th April 1970).

130838. Joseph Lucas (Industries) Limited. Electrical switches. (2nd May 1970).

130839. Eastman Kodak Company. Improvements in/or relating to roll films.

130840. Eastman Kodak Company. Improvements in/or relating to cartridge loading cameras.

130841. Hindustan Lever Limited. Built soap.

130842. Hindustan Lever Limited. Improvements in the preparation of detergent compositions.

130843. Combustion Engineering, Inc. Method for forming corners of omega-type expansion joints.

130844. K. Rajagopalan. Centrifugal plastering wheel and blade.

130845. E. I. du Pont de Nemours and Company. Fungicidal compounds, compositions and methods.

130846. E.I. du Pont de Nemours and Company. Anti-inflammatory compounds and compositions and methods of preparing the compounds.

130847. R. K. Kedia. Theft prevention device.

130848. S. K. Agarwal. Heating coverlets.

130849. Walchandnagar Industries Limited. Jyoti Prasad Mukherji, Anil Chandra Chatterjee and S. Gangavati. Improvements in or relating to masticating holding troughs or pugmills.

130850. Sandoz Ltd. Process for the production of high molecular weight polymers.

130851. Sandoz Ltd. New phenanthrotriazolyl derivatives.

130852. Sandoz Ltd. Process for the dyeing of natural and synthetic polyamide fibres.

130853. International Standard Electric Corporation. Centralised metering system for automatic telephone exchanges.
130854. T. R. Cassel. Pipe coupling. (21st April 1970).
130855. A. M. Lonkar, S. R. Joshi and J. S. Gokhale. Improved switch for automobile.
130856. Mrs. Chandrabai Naraindas. A method of manufacture of an improved rubber or plastic heel for footwear.
130857. K. P. K. M. Prasad. Ushna dhara electrical water heater (gizer).

6th April 1971

130858. Council of Scientific and Industrial Research. A process for the extraction of catechins directly from the hydraulic press "Kattha-londi".
130859. Girling Limited. Improvements in and relating to servo boosters for vehicle brake systems. (11th April 1970).
130860. American Home Products Corporation. Asymmetric reduction of seco steroids. (9th September 1970).
130861. Stamicarbon N. V. Process for separating melamine from a hot synthesis gas mixture which contains melamine vapour.
130862. Sailendra Nath Chakrabarti. Improvements in or relating to portable ovens for cooking and like purposes.

130863. R. Sethuraman. Gravity power prime mover.

130864. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Brüning. Pigment compositions and process for preparing them.

130865. Ciba-Geigy AG. Textile printing process.

130866. F. Hoffmann-La Roche & Co., Aktiengesellschaft. Benzodiazepine derivatives.

130867. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Benzodiazepine derivatives.

130868. F. Hoffmann-La Roche & Co., Aktiengesellschaft. Process for the preparation of benzodiazepine derivatives.

130869. F. Hoffmann-La Roche & Co., Aktiengesellschaft. Novel 9 β , 10 α -steroids and intermediates therefor.

130870. F. Hoffmann-La Roche & Co., Aktiengesellschaft. Cyclopropane derivatives. (8th June 1970).

130871. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Brüning. 3-N-alkyl-amino-cardenolides and process for their manufacture.

130872. Cassella Farbwerke Mainkur Aktiengesellschaft. Disazo dyes and a process for their manufacture.

130873. The Metal Box Company Limited. Improvements in the manufacture of can bodies. (8th April 1970).

130874. The Metal Box Company Limited. Pull tabs for can ends. (15th April 1970).

130875. The Metal Box Company Limited. Making can bodies. (8th April 1970).

130876. W. X. Halloran. Angular compression plate.

7th April 1971

130877. Atlas Copco Aktiebolag. A machine for producing tunnels, drifts, raises and the like.

130878. Dynamic Plastics Private Limited. A game board.
130879. Dynamic Plastics Private Limited. A toy building set.
130880. Dynamic Plastics Private Limited. A toy top.
130881. W. X. Halloran. Self-retaining muscle retractor.
130882. W. X. Halloran. Injection apparatus.
130883. K. Zaidner. Locking mechanisms. (8th April 1970).
130884. N. S. Uberoi and J. S. Uberoi. Device for moistening swabs and like materials.

130885. Rosedales & Engel Partnership. Process and apparatus for molding thermoplastic tubular articles. [Addition to No. 123417].

130886. Societe Fives Lille Cail. Process and system of regulation for a continuously-operating installation for crystallisation by evaporation, for crystallising sugar or analogous products.

130887. Continental Oil Company. Method and apparatus for continuously plating.

130888. K. K. Xavier. An improved room cooler.

130889. Rhone-Poulenc S. A. *Ortho*-phenylenediamine derivatives and compositions containing them.

130890. Girling Limited. Improvements in disc brakes for vehicles. (8th April 1970).

130891. Universal Oil Products Company. Lubricating oil base stock production.

130892. Stamicarbon N. V. Preparation of C-substituted pyridines and/or hydrogenated, C-substituted pyridines.

8th April 1971

130893. Joseph Lucas (Industries) Limited. Electrical switches. (16th May 1970).

130894. Nedschroef Octrooi Maatschappij N. V. A device for rolling screw thread.

130895. Societe Des Fonderies De Pont-A-Mousson. A method for coating surfaces and surfaces provided with the coating.

130896. Delalande S. A. A process for the preparation of new derivatives of 4'-aminomethyl spiro [dibenzo (a,b) cycloheptadi (or tri) ene-5:2'-dioxolane (1', 3')].

130897. Chiroin Gyogyszer Es Vegyeszeti Termek Gyara Rt. Process for the preparation of 1-[2'-alkyl-4'-amino-pyrimidyl-5']-pyridinium derivatives.

130898. Dash Fasteners (Private) Limited. Improvements relating to resilient plugs, sleeves or the like fastening means.

130899. S. C. Goyal. Improvement in or relating to on-load tap changers.

130900. Envirotech Systems, Inc. Plural purpose sludge incinerating and treating apparatus and method.

130901. Prolizenze AG. Continuous casting.

130902. Rohm and Haas Company. Modified thermoplastic compositions.

130903. Rohm and Haas Company. Modified vinyl halide polymers.

130904. Combustion Engineering, Inc. Duct positioner for the control of thermal expansion.

130905. Permeator Corporation. Hydrothermal treatment of subsurface earth formations.
130906. G. S. Davar. High draft, three roller, double apron drafting system for spinning machines.
130907. G. S. Davar. High draft, three roller, double apron drafting system for ring spinning frames.
130908. G. S. Davar. Weighting arm for top roller of drafting systems for spinning machines.
130909. G. S. Davar. Supporting element for the pivoted mounting of a top roller supporting and weighting arm for spinning machines.
130910. G. S. Davar. Three roller-paid drafting system for ring spinning frames.
130911. G. S. Davar. Two-part spindle bearing house.
130912. G. S. Davar. Bearing for spindles of spinning and thread machines.
130913. G. S. Davar. A weighting arm for top rollers of drafting system for spinning machines.
130914. Ciba-Geigy AG. Cationic anthraquinone dyestuffs, process for their manufacture and their use.
130915. F. Hoffmann-La Roche & Co., Aktiengesellschaft. Cyclopropane derivatives. (8th June 1970).
130916. Merck & Co., Inc. Process for the preparation of dibenzo cycloheptene derivatives. [Addition to No 82142]. [Divisional date 30th June 1964].
130917. Societe Fives Lille Cail. Machine with a rotor having a vertical shaft suspended in the manner of a pendulum.
130918. Nippon Kokan Kabushiki Kaisha. A method of making butt welded tubes.
130919. James Mackie & Sons Limited. Improvements in and relating to yarn winding machines. (8th April 1970).
130920. N. V. Philips Gloeilampenfabrieken. Transmitter for the transmission of signals by pulse code modulation.
130921. Chatillon Societa Anonima Italiana Per Le Fibre Tessili Artificiali S.p.A. Continuous process for the preparation of acrylic filaments and fibres with improved dayability and mechanical characteristics.

ALTERATION OF DATE

126676. Ante-dated to 2nd July 1969 under Section 5 of the Act.
129293. Ante-dated to 22nd October 1969 under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

122069. S. S. Khatra. A sump arrangement. Accepted on 2nd April 1971.

Comprising an accumulator, a chamber for storing the fluid, at least two ports consisting of a first port in communication with the accumulator, a second port in communication with chamber and low pressure fluid valve means for controlling the flow of the fluid through ports and an outlet provided with accumulator.

122709. Bethlehem Steel Corporation. Non-ferrous metal coated products and method of production thereof. [Addition to No. 102047]. Accepted on 2nd April 1971.

Wherein the coating consists essentially of from 5% to 24% aluminium, not more than about 0.2% lead and the balance zinc.

123259. Norddeutsche Affinerie and C. F. Spiess & Sohn. Packing container for scatterable materials. Accepted on 23rd March 1971.

Wherein one of the walls is formed near its bottom edge with outlet openings distributed across the width of the wall, and a wide surface apron provided below the outlet openings, projecting at an angle away from said wall.

123384. Algemene Kunstzijde Unie N. V. Improved process and apparatus for the drawing of a thermoplastic product. Accepted on 30th March 1971.

Comprises the steps of feeding this product to a drawing zone, drawing the product, discharging the product from the drawing zone, in which the product is passed over at least one friction member while in slipping contact therewith.

123402. Imperial Chemical Industries Limited. Bonded melded fabrics comprising continuous filaments and a method of making them. Accepted on 30th March 1971.

Comprises a web of continuous filaments stabilised by filament bonds and having fabric surface dynamic co-efficient of friction not greater than 0.4 and abrasion resistance of at least 300 cycles.

123828. Farbenfabriken Bayer Aktiengesellschaft. Process for preparing 2, 4-dicyano-6-nitrobenzene derivatives the compounds so prepared and herbicidal compositions thereof. Accepted on 2nd April 1971.

1-chloro-2, 4-dicyano-6-nitrobenzene is reacted with an amine.

124084. Texas Instruments Incorporated. Electronic printing input-output station. Accepted on 29th March 1971.

Combination of converter means encoding means, first in first out accumulator means, transmitting means and electronic means for printing out.

124114. Tor-Isteg Steel Corporation. A cold-hardened reinforcing rod. Accepted on 1st April 1971.

Characterized by the feature that these propings are constructed as individual rounded projection.

124133. Indian Oxygen Limited. A burner for gaseous fuels. (25th November 1968). Accepted on 2nd April 1971.

Comprising a hollow prism having two flanks meeting to define a crest, a row of main burner holes extending along the crest, the axes of each auxiliary burner hole being normal to the flank, and a flame stabilising fin extending along each flank and intersecting the axes of the auxiliary burner holes on the same flank.

124151. Uss Engineers and Consultants, Inc., Apparatus for shrouding a pouring steam and molten casting surface with a protective gas. Accepted on 1st April 1971.

- Comprising a box located underneath the bottom of the vessel on the open top of the mould, said box having an open bottom providing unrestricted communication with the open top of the mould and having a top spaced from the bottom on the vessel, a restricted opening in the top of the box for entry of the falling stream of metal, and means for injecting a protective gas under positive pressure into said box at a location remote from the restricted opening.
124179. Tube Products Limited. Tube manufacturing installations. (28th November 1968). Accepted on 2nd April 1971.
Comprising two tube mills arranged along side one another and feed means comprising means to receive and uncoil successive coils of strip and to feed it through end welding means to storage means where it is stored as a loop of metal.
124200. Marine Space Enclosures, Inc. Method of making partially submerged structures. Accepted on 1st April 1971.
Comprising driving spaced apart piles into the bottom constructing above water line a bottom floor and a peripheral side wall connected thereto and extending upwardly therefrom, movably supporting the bottom floor and side wall on the piles causing the bottom floor and side wall to move downwardly to immerse the bottom floor and at least a portion of the side wall in water, and fixing the bottom floor to at least one of the piles.
124328. Siemens Aktiengesellschaft. Improvements in or relating to holding devices for electrical components. (2nd September 1969). Accepted on 1st April 1971.
Comprising two or more profiled bands of electric synthetic plastics materials, each provided with at least one row of press fastener like projections.
124390. Joseph Lucas (Industries) Limited. Lighting systems for road vehicles. Accepted on 1st April 1971.
Comprising a lighting switch connecting a pair of main beam headlamps across a first and second voltage source through a first position of a dip switch and a pair of dipped beam headlamps when in a second position.
124415. Siemens Aktiengesellschaft. A system for controlling the amplification of a controller which controls a plant. Accepted on 1st April 1971.
Comprising a controller, a controlled plant, means which receives signal from the controller and yields an output signal which is in phase with the output signal from the first derivative action arrangement.
124618. Celanese Corporation. Improvements in catalysts for the production of oxygen-containing compounds. Accepted on 30th March 1971.
Comprises Mo, Te and O and also other metallic elements like Co, B, Rh, Cr.
124629. Sperry Rand Corporation. Improvements in rotary pumps and motors. (10th November 1969). Accepted on 29th March 1971.
Comprises a housing having low and high pressure operating passages, a cam track in said housing, a fluid displacement mechanism rotatably mounted within said cam track including a rotor, fluid inlet and outlet zones formed between said rotor and cam track.
124654. Ajoy Kumar Ghosh. An apparatus for heating or melting suitable substances by the temperature of its generating steam subjected to adjustable pressures. Accepted on 29th March 1971.
Comprising two integral chambers, the inner chamber being the container for gelatinous subs-
- tance with heat distributing arrangements in the form of a hollow central column, the outer chamber containing water being converted into steam which can be pressurised by adjustable contrivance.*
125065. Thomson International Corporation. Fail-safe thermostatic fluid valve structure. Accepted on 1st April 1971.
Comprising connector means connecting thermally responsive valve means to conduit structure attachment means and fusible above given operating structure.
125368. Shell Internationale Research Maatschappij N. V. A process for the hydrogenation of pyrolysis gasoline. Accepted on 30th March 1971.
Process for the hydrogenation of pyrolysis gasoline which comprises selectively hydrogenating pyrolysis gasoline in the liquid phase in the first step in the presence of lightly sulphided nickel containing catalyst, separating a fraction with an initial boiling point lower than that of benzene, heating this fraction to a temperature not exceeding 250°C and hydrogenating it in a second step over a sulphidic molybdenum and alumina containing catalyst.
125703. Proektno-konstruktorsky tekhnologichesky institut. A device for charging alumina into electrolyzer. Accepted on 20th March 1971.
A device with a hopper with a feeder and a chute, mounted on a self propelled truck, feeder being fashioned as a rotatable wheel, a hollow cone secured on the wheel, said wheel being disposed inside the hopper.
125713. Snam Progetti S.p.A. Device for the panoramic radiography of weldings in metal pipings. Accepted on 20th March 1971.
When the carriage is inside the pipe and the source is outside the pipe the detecting means is irradiated by the source when the carriage reaches a predetermined position.
126186. Rca Corporation. Automatic chroma control circuits for colour television receivers. Accepted on 30th March 1971.
Comprising a gain controllable amplifier, a first selective means to which an oscillator circuit having a filter network is connected, a detector circuit means, and coupling means coupling the detector means to the said amplifier.
126210. N. V. Philips Gloeilampenfabrieken. Integrated semiconductor device. Accepted on 30th March 1971.
Having the resistance element between the electric connections comprising at least two separated, juxtaposed, elongate zones of the same width and thickness.
126410. Vetrocoke Cokapuania S.p.A. and G. Giamarco. Improved method of purifying gaseous mixtures from acidic compounds. Accepted on 1st April 1971.
Characterised by the fact that the heat contained in the solution is taken into account by passing the solution through separate, successive regenerating zones and expanding it by pressure reduction, also by fact that the number and size of those zones and the contact provided within them are such as to promote full utilisation of the desorptive action of the water vapour, and finally the said mixture of water vapour and carbon dioxide is discharged to the exterior.
126676. S. S. Khatra. A foot operated pump capable of being operated by the weight of an operator. [Divisional date 2nd July 1969]. Accepted on 2nd April 1971.
Comprises a cylinder and a piston adapted to reciprocate within the cylinder, a foot plate secured

to the piston, a spring provided within two cylinder to cause the piston to move, port means provided in the cylinder for providing communication of the liquid medium to be pumped to and out of cylinder.

127112. F. Hoffmann-La Roche & Co., Aktiengesellschaft. Process for the manufacture of polyene compounds. Accepted on 29th March 1971.

5, 6-epoxy-3, 4-dehydro-β-ionone is reacted with selenium dioxide, the 1, 4-diol obtained is oxidized, the etherified alcohol is deaxed.

129293. Foseco International Limited. Refractory shaped articles and method for their production. [Divisional date 22nd October 1969]. Accepted on 29th March 1971.

Comprises bonded particles of refractory material, the bonding links between the particles consisting of pure refractory metal oxide or complex metal oxide and the said article having a permeability less than 0.01 c.g.s. units.

Opposition Proceedings

(1)

Opposition entered by James Finlay & Co., Limited to the grant of a patent on application No. 118512 made by Tenco Brooke Bond Limited, as notified in Part III, Section 2 of the Gazette of India dated 30th January, 1971, has been treated as withdrawn.

(2)

The opposition entered by McKenzies Ltd. to the grant of a patent on application No. 118666 made by The Cementation Company Ltd. & another as notified in Part III, Section 2 of the Gazette of India dated the 26th September 1970 has been treated as abandoned.

(3)

Opposition entered by James Finlay & Co., Limited to the grant of a patent on application No. 125323 made by Tenco Brooke Bond Limited, as notified in Part III, Section 2 of the Gazette of India dated 19th December, 1970, has been treated as withdrawn.

Patents Sealed

89878. 111491. 116029. 116769. 116970. 117054. 117060. 117157. 117268. 117663. 117747. 117935. 117987. 118274. 118302. 118526. 118580. 118604. 118699. 118798. 118932. 119367. 119552. 119668. 119676. 119677. 119678. 119979. 120126. 120145. 120157. 120195. 120261. 120267. 120276. 120308. 120384. 120409. 120490. 120493. 120499. 120700. 120713. 120718. 120820. 121110. 121392. 121446. 121621. 121674. 121693. 121802. 121822. 121866. 122018. 122091. 122335. 122703. 122711. 122879. 122922. 123030. 123738. 123969.

Amendment Proceedings

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Fukuoka Kagaku Kogyo Co., Ltd., of No. 3—7, 2-Chome, Shinminami Fukushima, Tokushima—Shi, Tokushima-Ken, Japan, a Japanese Company, seek leave to amend the description and claims in the specification of patent application No. 123261. (Title :—Improvement of footwear). Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

Registration of Assignments, Licences, etc. (Patents)

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the

following cases. The number of each case is followed by the names of the parties claiming interests:—

98+30—Sri Jashbhai Bhailalbhai Patel.

107128—M/s. Jeewanlal (1929) Ltd.

103/25—M/s. Fisons Limited.

Renewal Fees Paid

56904. 57109. 57248. 57282. 60101. 60175. 60184. 60187. 60198. 60285. 60310. 60311. 60852. 63635. 63664. 63/15. 63759. 63760. 63790. 63791. 63971. 64083. 64084. 64602. 67256. 67257. 67287. 67308. 67311. 67324. 67415. 67459. 67492. 67505. 67508. 67525. 67589. 68043. 68312. 71360. 71364. 71382. 71384. 71404. 71435. 71466. 71473. 71483. 71611. 71850. 71990. 72018. 72029. 72154. 75538. 76069. 76105. 76123. 76130. 76136. 76139. 76162. 76169. 76174. 76176. 76177. 76183. 76198. 76210. 76239. 76279. 76295. 76319. 76379. 76397. 77513. 77728. 80759. 81186. 81596. 81601. 81624. 81646. 81657. 81658. 81659. 81674. 81692. 81698. 81730. 81732. 81842. 81843. 81862. 81866. 81888. 81908. 81998. 82063. 82151. 82466. 82578. 82825. 83317. 83557. 86715. 87236. 87297. 87299. 87324. 87330. 87357. 87358. 87365. 87371. 87372. 87375. 87376. 87393. 87396. 87487. 87488. 87489. 87537. 87538. 87563. 87638. 87685. 87721. 87778. 88014. 88051. 88054. 88136. 88193. 88194. 88309. 88636. 93044. 93141. 93156. 93170. 93197. 93199. 93220. 93222. 93223. 93242. 93246. 93289. 93302. 93355. 93356. 93398. 93418. 93426. 93483. 93484. 93520. 93571. 93644. 93731. 93814. 93936. 94405. 94659. 94660. 94776. 98759. 98760. 98761. 98826. 98836. 98838. 98839. 98848. 98874. 98875. 98913. 98917. 98918. 98922. 98943. 98977. 98978. 98981. 98982. 98997. 99010. 99040. 99062. 99073. 99188. 99229. 99249. 99422. 99557. 99566. 99804. 99975. 100120. 100675. 104243. 104244. 104245. 104246. 104247. 104248. 104477. 104573. 104702. 104709. 104711. 104716. 104755. 104764. 104786. 104792. 104794. 104811. 104828. 104855. 104878. 104882. 104883. 104913. 104938. 104947. 104961. 104972. 105004. 105020. 105021. 105022. 105026. 105083. 105093. 105134. 105345. 105346. 105494. 105495. 105526. 105772. 106056. 106057. 106067. 106476. 106732. 107018. 107030. 108085. 109182. 109597. 109598. 109679. 109680. 109719. 109825. 109826. 109827. 109859. 109995. 110014. 110032. 110037. 110043. 110044. 110045. 110050. 110056. 110067. 110089. 110127. 110133. 110139. 110158. 110171. 110175. 110192. 110199. 110202. 110235. 110246. 110247. 110258. 110259. 110265. 110271. 110283. 110342. 110378. 110379. 110380. 110407. 110446. 110468. 110588. 110861. 110900. 111655. 113735. 115099. 115446. 115508. 115509. 115889. 119224. 119344.

Restoration Proceedings

An order has been made on the 8th January 1971, restoring the patent No. 100970 dated as of the 4th August 1965, granted to Inventa A. G. Fur Forschung Und Patentverwertung for "para-hydroxy benzoic acid and process for manufacturing the same".

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in section 50 of the Indian Patents and Designs Act.

The dates shown in each entry is the date of registration of the designs including the entry.

Class 1. No. 137940. National Tape Co., a partnership firm registered in India, Ferozpor Road, Ludhiana, East Punjab, "Metal case for measuring tapes", September 10, 1970.

Class 1. No. 137957. Madhukar Krishnaji Kulkarni (an Indian National), Joshi Wada, Opp: Ichalkaranji High School, Ichalkaranji, District Kolhapur (Maharashtra), "Chair", September 17, 1970.

Class 1. No. 138057. The Parker Pen Company, a corporation organized and existing under the Laws of the State of Wisconsin, United States of America, Janesville, Wisconsin, United States of America, "Fountain pen nib", October 13, 1970.

Class 1. No. 138061. Walchandnagar Industries Limited, Construction House, Walchand Hirachand Marg, Ballard Estate, Bombay-1, BR, Maharashtra, India, an Indian Company, "Self-supporting structure of centrifugal machine", October 15, 1970.

Class 1. No. 138242. JG Glass Industries Private Ltd., Pimpri, Poona-18, Maharashtra State, India, an Indian Company, "Flask", December 16, 1970.

Class 3. No. 137764. Mutual Plastics, Industrial Estate, Selvas Road, P.O. Vapi, District Surat, Gujarat State, a partnership firm registered under the Indian Partnership Act, "Plastic writing pad", July 31, 1970.

Class 3. No. 137797. Chandrakant Somabhai Patel, an Indian National, 19, Sampatrao Colony, Baroda-5, State of Gujarat, India, "A container", August 10, 1970.

Class 3. No. 137956. Suresh Kishinchand Melwani, Mrs. Ranjna Kishinchand Melwani, and Mrs. Sapna Rajan Bhavwani, Indian subjects, trading as Messrs. Veenu Industries, 211, Allied Industrial Estate, Mahim, Bombay-16, State of Maharashtra, India, "A plastic bowl", September 16, 1970.

Class 3. No. 137964. Singhania and Kapadia Manufacturing Co., 1/406, G. T. Road, Delhi-32, an Indian Partnership concern, "Calender", September 18, 1970.

Class 3. No. 138204. Miss Marcel, 70, Colootola Street, Calcutta-1, West Bengal, India, an Indian Partnership Firm, "A cap", November 25, 1970.

Class 3. No. 138243. Portland Securities Limited, a British Company, 60, Welbeck Street, London W. 1., England, "Baton", December 17, 1970.

Class 3. No. 138253. Balsara & Co., Pvt., Ltd., a private limited company incorporated in India under the Indian Companies Act, 43, Medows Street, Fort, Bombay-1, State of Maharashtra, India, "A bracket for liquid soap container", December 21, 1970.

Class 10. No. 138120. Teeka Industries, an Indian Partnership firm, 84, Vijaykarwadi, S. V. Road, Malad (West), Bombay-69, Maharashtra, India, "Chappal", October 24, 1970.

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Design No. 95616 Class—3.

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126408—Sri Sudhir Sumantlal Shah,

NAME INDEX FOR APPLICANTS FOR PATENTS FOR THE MONTH OF MARCH, 1971 (Nos. 130413 to 130805)

Name & Application No.

A

Abex Corp.—130769.

Adler Auto Precision Ltd.—130523.

Agrawal, M.—130700.

Agripat S. A.—130622.

Name & Application No.

Aktiebolaget Tudor.—130796.

Amchem Products, Inc.—130526.

American Flange & Manufacturing Co. Inc.—130725.

American Machine & Foundry Co.—130492.

Amsted Industries Inc.—130629.

Aquavoir Holdings Co. S.A.—130560.

Aranake, V. R. (Mrs.)—130596, 130758, 130759.

Armco Steel Corp.—130475.

Asiende Colori Nazionali Affini Acna S.p.A.—130519.

Atlas Chemical Industries Inc.—130559.

Atlas Copco Aktienolag.—130533.

Australian Wire Industries Proprietary Ltd.—130604.

Autt, K. K. (Mrs.)—130596.

Auti, K. N. (Mrs.)—130758, 130759.

B

Babin, M.A.—130694.

Balachandran, K.—130676.

Balm Paints Ltd.—130664.

Banerjee, P.—130414, 130754.

Banker-Ramo Corp., The.—130427.

Bassani S.p.A.—130566, 130567.

Bekum Maschinenfabriken GMBH.—130608.

Bendix Corp., The.—130632.

Bhabha Atomic Research Centre.—130461.

Bhardwaj, B. B.—130421.

Bhat, B. N.—130595.

Bhate, N. M. (Mrs.)—130596.

Bhate, N. M.—130758, 130759.

Bhatia, K. B.—130471.

Bhattacharya, A.—130414, 130754.

Bhilare, S. S.—130757.

Bhowani, A. K.—130494.

Binks-Bullows Ltd.—130602.

Borlikar, S. G.—130712.

BPB Industries Ltd.—130538.

British-American Tobacco Co.—130484.

British Insulated Callender's Cables Ltd.—130605, 130627.

British Railways Board—130456, 130652.

British Steel Corp.—130652.

British Soya Products Ltd.—130579.

Broken Hill Pty. Co., Ltd. The.—130686.

Brown Boveri & Co. Ltd.—130616.

Burmah Oil Trading Ltd.—130446.

C

Cabot Corp.—130518.

Cardwell Westinghouse Co.—130539.

Cassella Farbwerke Mainkur Aktiengesellschaft—130575.

C.A.V. Ltd.—130509, 130624.

| Name & Application No. | Name & Application No. |
|---|--|
| Cefilac.—130650, 130651, 130679, 130671. | Engle, W. H.—130715. |
| Chang, I. H.—130437. | E. R. Squibb & Sons, Inc.—130707. |
| Chatterjee, A. C.—130580. | Essex International Inc.—130634. |
| Chang, I.—130467. | <i>F</i> |
| Chavan, K. F.—130597. | Fabbrica Italiana Magneti Marelli S.p.A.—130741. |
| Chiarotto, N.—130589. | Farbenfabriken Bayer Aktiengesellschaft.—130417, 130466, 130527, 130626, 130637, 130647, 130742. |
| Ciba-Geigy Ag.—130424, 130425, 130578, 130618, 130708, 130709. | Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning.—130452, 130488, 130489, 130590, 130690, 130780. |
| Ciba of India Ltd.—130732. | Fertilizer Corp. of India Ltd., The.—130458, 130459, 130460. |
| Cities Service Co.—130464. | F. Hoffmann-La Roche & Co. Aktiengesellschaft.—130562, 130563, 130569, 130570, 130731, 130795. |
| Colgate-Palmolive Co.—130430. | Fibreglass Ltd.—130536. |
| Colorant Schmuckstein GmbH.—130572. | Film Cooling Towers (1925) Ltd.—130798. |
| Combustion Engineering, Inc.—130470. | Fisher Flouring Mills Co.—130745. |
| Compagnie Pechiney.—130449. | Fisons Ltd.—130556, 130792. |
| Continental Oil Co.—130491, 130591. | FMC Corp.—130767. |
| Cotton Inc.—130588. | Foster Grant Co. Inc.—130515. |
| Council of Scientific and Industrial Research—130442, 130443, 130455, 130472, 130541, 130550, 130551, 130552, 130788. | Frank Spend Railroad Ballast Cleaning Co. Inc.—130582. |
| <i>D</i> | |
| Dames, C.W.—130506. | Gandhi, S. K.—130502. |
| Damle, V. M.—130679, 130699. | Gangavati, S.—130580. |
| Danieli, L.—130675. | Ganpat, M. P.—130804. |
| Decorous.—130619. | General Electric Co.—130695. |
| Delalande S. A.—130600. | Gevaert-Agfa N. V.—130636, 130685. |
| Deobhakta, A.—130805. | Ghai, C. D.—130656. |
| Deshpande, G. A.—130451. | Ghai, V. K.—130656. |
| Deutsche Gold-Und Silber-Scheideanstalt Vormals Roessler.—130716. | Girling Ltd.—130724. |
| Dewan, R. K.—130614. | G. K. N. Birfield Transmissions Ltd.—130721. |
| Dhar-Choudhuri, K.—130495, 130480, 130750. | Godrej & Boyce Mfg. Co. Pvt. Ltd.—130787. |
| Dholaria, K. R.—130593. | Goodyear Tire & Rubber Co. The—130558. |
| Diamond Shamrock Corp.—130653. | Gorodetsky, I. Y.—130630. |
| Dr. C. Otto & Comp. GmbH.—130785. | Gosudarstvenny Nauchno-Issledovatelsky Institut Stroitelnykh Materialov i Izdeliy.—130532. |
| Dumont Aviation Associates.—130643. | Goswami, A. K.—130473. |
| Dunlop Holdings Ltd.—130476, 130702, 130723, 130748, 130753. | Govindarajulu, A. G. N.—130606. |
| Dynamit Nobel Aktiengesellschaft.—130528, 130786. | Grain Processing Corp.—130454. |
| <i>E</i> | |
| Eastman Kodak Co.—130463. | Gupta, R. A.—130474. |
| Edwin Eduard Fassler.—130774. | Gutman, A. L.—130694. |
| E.I. du Pont de Nemours and Co.—130607. | <i>H</i> |
| Electric Power Storage Ltd.—130621. | Harbans Lal Malhotra & Sons, Pvt. Ltd.—130666, 130667, 130668, 130746. |
| Electronica.—130420. | Haumeder, W. V.—130447. |
| Electrspin Corp.—130710. | Hermann Papst.—130530. |
| Eli Lilly and Co.—130601. | Ho, Ching-Pang.—130467. |
| El Paso Natural Gas Co.—130771. | Hokko Chemical Industry Co., Ltd.—130571. |
| Elsbett, G.—130613. | Honeywell Inc.—130696. |
| Elsbett, L.—130613. | Hudson, L. G.—130565. |
| Engineer, S. E.—130462. | |

| Name & Application No. | Name & Application No. | |
|---|---|--|
| Huey, E. P.—130701. | Marine Protein Corp.—130428. | |
| Hung, Y. Y.—130437. | Marston Excelsior Ltd.—130688. | |
| Imperial Chemical Industries Ltd.—130432, 130477, 130498, 130499, 130507, 130508, 130603, 130623, 130625, 130646, 130658, 130659, 130660, 130661, 130662, 130663, 130738, 130740. | Mavrovic, I.—130698. | |
| Ims Ltd.—130438. | Medical Testing Systems, Inc.—130768. | |
| Indian Institute of Technology, Kharagpur.—130414. | Mesina S. A.—130418. | |
| Indian Institute of Technology, Madras.—130793, 130794. | Merck & Co., Inc.—130423, 130453, 130481, 130482. | |
| Indian Mechanisation & Allied Products Ltd.—130493. | Merlin Gerin.—130429. | |
| Instrumentation Ltd.—130557. | Metallgesellschaft AG.—130631, 130691. | |
| <i>J</i> | | |
| Johnson, C. J.—130682, 130683, 130684. | M. G. Industries.—130510, 130540. | |
| Josef Wischin.—130803. | Minni Trading Corp.—130549. | |
| Joseph, C. M.—130747. | Mistry Bros.—130779. | |
| Joseph Lucas (Industries) Ltd.—130505, 130525, 130554, 130635, 130703, 130704, 130705, 130706, 130751, 130766, 130791. | Mistry, P. C. L.—130544. | |
| Joshi, D. P.—130522. | Mitra, M. (Mr.)—130735. | |
| J. M. Voith GMBH.—130641. | Modi, P. D.—130718. | |
| <i>K</i> | | |
| Kabushiki Kaisha Ichikin Kokyosha.—130628. | Monsanto Co.—130487. | |
| Kadappu, G. B.—130680. | Morris Electronics Pvt. Ltd.—130657. | |
| Kaiser Industries Corp.—130516. | Mukherjee, J. P.—130580. | |
| Kamboj, V. S.—130501. | Murphy Chemical Ltd.—130687. | |
| Kamalakaran, K.—130594. | Murphy India Ltd.—130583. | |
| Kamyr Aktiebolag.—130722. | <i>N</i> | |
| Kang, J. C.—130655. | Nambisan, T. V. K.—130503. | |
| Karajgar, K.G.—130762. | Natarajan, G. V.—130756. | |
| Khan, M. A.—130435. | National Distillers and Chemical Corp.—130548. | |
| Khone-Poulenc S. A.—130415. | Nedschroef Octrooi Maatschappij N. V.—130448. | |
| Knit Flouds Ltd.—130777. | Nellippillil Kanakku Kumaran Shanmukha Dasan Pillay.—130534. | |
| Knorr-Bremse GMBH.—130592. | Nidland-Ross Corp.—130697. | |
| Koninklijke Nederlandse Gist-En Spiritusfabriek N. V.—130465, 130479, 130497. | Nippin Kokan Kabushiki Kaisha.—130581, 130784. | |
| Krishnamurthy, V. A.—130413. | Nippon Hoso Kyokai.—130727. | |
| Krivorozhsky Ordena Strudovogo Krasnogo Znameni Metal-turgishesky Zavod Imeni Lenina.—130532. | Novosibirsky Metallurgichesky Zavod Imeni A. N. Kuzmina.—130692. | |
| Kureha Kagaku Kogyo Kabushiki Kaisha.—130469. | N. V. Koninklijke Nederlandse Grifsmederij.—130615. | |
| <i>L</i> | | |
| Leas, L. E.—130682, 130683, 130684. | N. V. Philips Gloeilampenfabrieken.—130422, 130457, 130584, 130585, 130586. | |
| Leas, R. L.—130682, 130683, 130684. | <i>O</i> | |
| Leningradsky Metallicheskny Zavod imeni.—130693. | Oldham International Ltd.—130485. | |
| Lin-Huey Chang.—130467. | Oner, A. S.—130517. | |
| Lewis Woolf Griptight Ltd.—130431. | Orissa Cement Ltd.—130542, 130543. | |
| <i>M</i> | | |
| Madhan, N. M.—130545. | Oy Tampella AB.—130574, 130743. | |
| Maniar, D. G.—130760. | <i>P</i> | |
| Mansukhani, G. R.—130535. | Pakrite.—130726. | |
| | Panchal, M. B.—130677. | |
| | Pathan, M. S.—130546. | |
| | Paul, S.—130504. | |
| | Pennwalt Corp.—130749. | |
| | Pepro.—130638. | |
| | Petzetakis, G.—130772. | |
| | Pfizer Corp.—130478. | |
| | Pfizer Inc.—130434, 130496, 130739. | |
| | Plasser, F.—130648. | |

| Name & Application No. | Name & Application No. | |
|---|--|--|
| Pochkhanawala, N. E.—130620. | Stefan Fischer.—130500. | |
| Poonnarengam, V. A.—13050. | Stein Industrie.—130644. | |
| Porvair Ltd.—130555. | Subramaniam, V. R.—130755. | |
| Preformed Line Products Co.—130440, 130781. | Surovtseva, N. Y.—130531. | |
| Presman, V. A.—130694. | Surve, K. N.—130757. | |
| Pressure Cookers & Appliances Pvt. Ltd.—130609, 130610, 130611. | Swiss Aluminium Ltd.—130672, 130673, 130674. | |
| <i>Q</i> | | |
| Quaker Oats Co. The—130513 | Takte, D. G.—130598, 130733, 130734, 130736, 130737. | |
| <i>R</i> | | |
| Rafinaria Ploesti.—130773. | Takeda Chemical Industries, Ltd.—130649, 130711, 130783, 130797. | |
| Raja, V.—130441. | Taraporevala, J. A.—130744. | |
| Ralston Purina Co.—130511, 130512 | Tarsona Products.—130770. | |
| Ramchandran, V. K.—130441. | Texaco Development Corp.—130433, 130713, 130802. | |
| Rao, A. S.—130764. | Tokyo Shibaura Electric Co.—130727. | |
| Rao, K. R.—130763. | Toyo Jozo Kabushiki Kalsha.—130455. | |
| Rao, S. N.—130599. | Triatex International Ag Fur Textile Forschung Und Entwicklung.—130669. | |
| Razumovsky, M. A.—130694. | <i>U</i> | |
| Reddy, C. R.—130568. | Ube Industries Ltd.—130799. | |
| Roth, E. M.—130633. | Umapathy, S.—130520. | |
| Roy, C.—130778. | Unilever Ltd.—130640. | |
| Rhone-Poulenc S. A.—130524. | Union Carbide Corp.—130450, 130553, 130642. | |
| Rubinshtein, S. Y.—130694. | Universal Oil Products Co.—130719. | |
| Ruti Machinery Works Ltd.—130547. | <i>V</i> | |
| <i>S</i> | | |
| Saint-Gobain.—130617. | Varma, A. R.—130654. | |
| Sandoz Ltd.—130468, 130514, 130537, 130612. | Vartak, T. P.—130761. | |
| Saseb Aktiengesellschaft.—130573. | Vaz, E. F.—130665. | |
| Sas Enterprises.—130419. | Veb Leuna-Werke "Walter Ulbricht".—130490. | |
| Schering Aktiengesellschaft.—130444, 130639, 130728, 130729. | Venkateswaran, S.—130763. | |
| Schloessing Societe Anonyme.—130436. | Vsesojuzny Nauchno-Issledovatel'sky Institut Avtomatizatsie Chernoi Metallurgii.—130776. | |
| Shabunya, N. G.—130694. | <i>W</i> | |
| Sharma, H. C.—130678. | Walchandnagar Industries Ltd.—130580. | |
| Shebaldin, N. V.—130531. | Wendell E. Dunn Inc.—130561. | |
| Shell Internationale Research Maatschappij N. V.—130416. | Werkzeugmaschinenfabrik Oerlikon-Bührle AG.—130790. | |
| Shinetsu Chemical Co.—130775. | Westinghouse Electric Corp.—130681. | |
| Siddiqui, S.—130435. | Wheel Carrier Holdings (Proprietary) Ltd.—130426. | |
| Siemens Atiengesellschaft.—130529, 130587, 130689. | William Joseph Bradley.—130439. | |
| Singh, P.—130522. | Wischin, J.—130803. | |
| Skf Kugellagerfabriken GMBH.—130717. | <i>X</i> | |
| Smirnov, A. A.—130531. | Xavier, K. K.—130521, 130789. | |
| Snam Progetti S.p.A.—130576, 130800, 130801. | <i>Y</i> | |
| Sobico Inc.—130645. | Yuasa Battery Co. Ltd.—130483. | |
| Societe Fives Lille-Cail.—130486. | <i>Z</i> | |
| Spenco International S. A.—130582. | Zaidan Hojin Biseibuteu Kagaku Kenkyu Kai.—130714. | |
| Sperry Rand Corp.—130752. | Zaklady Azotowe "Kedzierzyn".—130782. | |
| Srinivasan, K. R.—130520. | Zimmer, P.—130564. | |
| Stamicarbon, N. V.—130720. | Zinser Textil Maschinen Gesellschaft Mit Beschränkter Haftung.—130765. | |
| Standard Telephones and Cables Ltd.—130577. | S. VEDARAMAN Controller General of Patents, Designs and Trade Marks. | |

